

correcting mechanism capable of firmly carrying out date correction without presence of a long dead point.

Paragraph beginning at line 11 of page ¹³~~12~~ has been amended as follows: 5/23/68
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According to the invention, in a timepiece with calendar including a main plate constituting a base plate of a movement, a center wheel & pinion rotated with a rotating center thereof disposed at the main plate for displaying time information, a switching apparatus for correcting the time information, a dial for indicating the time information and a date indicator for indicating a date, an inner teeth portion of the date indicator includes 31 pieces of triangular teeth. The timepiece with calendar according to the invention includes a date indicator driving wheel arranged on the side of the dial of the main plate and ~~having~~ has a rotating center thereof at the main plate for rotating the date ~~indicator, and~~ indicator. A date indicator driving finger is provided integrally with the date indicator driving wheel, ~~and~~ the date indicator driving finger ~~includes~~ has a central portion provided integrally with the date indicator driving wheel, a spring portion in a shape of a circular arc extended from the central portion and a date indicator feeding portion provided at a front end of the spring portion for rotating the date